

Wall Type	Н	A	В	C	D	Е	F	Rear Dowel Bar	Main Stem Bar	Top Foot.Bar
C-I	6'-0''	I'-0''	9!'	2'-6''	4'-3''	1'-0''	2'-2''	#5 @ I'-0''%	#5 @ I'-0''%	#5 @ I'-0''%
C-∏	8'-0''	l'-0''	9!'	3'-6''	5'-3''	1'-0''	2'-2''	#5 @ I'-0''%	#5 @ I'-0''%	#5 @ I'-0''%
C-III	10'-0"	l'-0''	1'-0''	4'-6''	6'-6''	1'-3''	2'-7''	#6 @ 6′′°%	#6 @ I'-0''%	#6 @ I'-0''c/c
C-IV	12'-0''	l'-0''	1'-0''	5'-6''	7'-6''	1'-3''	2'-7''	#6 @ 6′′°/c	#6 @ I'-0''%	#6 @ 6′′%
C-∆	14'-0''	1'-3''	1'-6''	6'-0''	8'-9"	1'-6''	3'-6''	#7 @ 6′′°/c	#7 @ I'-0''%	#7 @ 6′′%
C-∑I	16'-0''	1'-6''	2'-3''	6'-9''	10'-6"	1'-6''	3'-6''	#7 @ 6′′°/c	#7 @ I'-0''%	#7 @ 6′′%
CMI	18'-0"	2'-3''	3'-0''	7'-3''	12'-6''	1'-9''	3'-6''	#7 @ 6′′°/c	#7 @ I'-0''%	#7 @ 6′′%
C-∭	20'-0''	2'-3''	4'-0''	8'-9''	15'-0"	1'-9''	4'-7''	#8 @ 6′′°/c	#8 @ 1'-0''%	#8 @ 6′′%

Notes

I.A "Poor Soil Condition" is that foundation material that can support a safe bearing pressure of 3 ksf and has an angle of friction of 30°.

2.If in the length of a wall the type of wall changes and provides for a different thickness of stem, then "Detail A" shall be used for all walls of

DATE: 6-8-90

greater than the least wall thickness.
3. Contractor has option of lapping main stem reinforcement with rear dowel reinforcement as shown; or by extending the rear dowel reinforcement with no splicing.

However, no additional compensation to Contractor will be allowed for whichever alternative is selected.

APPROVAL									
C.S Freedown DIRECTOR OFFICE OF BRIDGE DEVEL									
DATE: 6/8/83									
REVISIONS									
FHWA									
-									

10-9-07

4. These walls are valid if traffic is present on the level area adjacent to the wall.

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF BRIDGE DEVELOPMENT

TYPE C RETAINING WALL SECTION (FOR POOR SOIL CONDITION AND TWO FOOT SURCHARGE)



SHEET ___ OF__